10/03222 01/16/02 01/16/02 Class Subchess ISSUE CLASSIFICATION	REISSUE Patent Application	PATENT NUMBER REISSUE PATENT DATE
SCANNED SCANNE	SUBCLASS ART UNIT EXA	MINER
Shigery Nojima Rie Tokuyama Kouzo Hiroshima-shi Ammonia decomposition	catalysts	PTO-2040 12/99 NT NUMBER 5/679/313
SURRENDER OF ORIGINAL PATENT ORIGINAL CLASS SUBCLASS 423 237 INTERNATIONAL CLASSIFICATION	SSUING CLASSIFICATION	
COIB 3/04	DRAWINGS Spaces DIVIS Figs. Drwg. Print Fig.	nthued on Issue Sip Inside File Jacket CLAIMS ALLOWED Total Claims Print Claim for O.G.
The term of this patent subsequent to	(Assistant Examiner) (Oate) WAYNE A. LANGEL PRIMARY EXAMINER	NOTICE OF ALLOWANCE MAILED ISSUE FEE Amount Due Date Paid
The terminalmonths of this patent have been disclaimed. FINAL SPRE REVIEW	(Date) (Primary Examiner) (Pate) (Pate) (Cate) (Date)	ISSUE BATCH NUMBER Let States Code Title 35, Sections 122, 181 and 368.
Form PTO-2008	restricted. Unauthorized disclosure may be prohibited by to demark Office is restricted to authorized employees and corner FILED WI	TH: DISK (CRF) LiftCHE Lift (Attached in pocket on right inside flap)

BEST AVAILABLE COPY